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FILE 'MEDLINE, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH, HCAPLUS, NTIS,
     LIFESCI' ENTERED AT 11:07:24 ON 27 MAY 2005
L1
          41979 S "SKC" OR STREPTOKINASE?
L2
           1317 S EQUISIMILIS
L3
            371 S L1 AND L2
L4
          47521 S INCLUSION (W) BOD?
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              5 S L3 AND L4
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              1 DUP REM L5 (4 DUPLICATES REMOVED)
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             10 S L1 AND L4
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              6 DUP REM L7 (4 DUPLICATES REMOVED)
L9
        7089745 S CLON? OR EXPRESS? OR RECOMBINANT
L10
            219 S L3 AND L9
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            116 S BACTERIPHAGE
L12
              0 S L10 AND L11
L13
              4 S LAMNDA###
L14
              4 S LAMNDA?
         280107 S INSOLUBL?
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              0 S L10 AND L15
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              0 S L10 AND L17
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              0 S L1 AND L18
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          25944 S HEAT (A) INDUC?
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              0 S L10 AND L20
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             60 S E3-E7
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                 (ROSPATENT) added to list of core patent offices covered
NEWS 4 FEB 28
                 PATDPAFULL - New display fields provide for legal status
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NEWS 5 FEB 28 BABS - Current-awareness alerts (SDIs) available
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                 {\tt REGISTRY/ZREGISTRY}\ {\tt enhanced}\ {\tt with}\ {\tt experimental}\ {\tt property}\ {\tt tags}
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                 EPFULL enhanced with additional patent information and new
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NEWS 15 APR 04
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                 New CAS Information Use Policies available online
NEWS 17 APR 25
                 Patent searching, including current-awareness alerts (SDIs),
                 based on application date in CA/CAplus and USPATFULL/USPAT2
                 may be affected by a change in filing date for U.S.
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NEWS
     18 APR 28
                 Improved searching of U.S. Patent Classifications for
                 U.S. patent records in CA/CAplus
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                 GBFULL enhanced with patent drawing images
NEWS 20 MAY 23
                 REGISTRY has been enhanced with source information from
                 CHEMCATS
NEWS
      21 MAY 26
                 STN User Update to be held June 6 and June 7 at the SLA 2005
                 Annual Conference
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              MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP)
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FILE 'LIFESCI' ENTERED AT 11:07:24 ON 27 MAY 2005 COPYRIGHT (C) 2005 Cambridge Scientific Abstracts (CSA)

=> s "SKC" or streptokinase?
L1 41979 "SKC" OR STREPTOKINASE?

=> s equisimilis

L2 1317 EQUISIMILIS

=> s 11 and 12

L3 371 L1 AND L2

=> s inclusion (w)bod?

L4 47521 INCLUSION (W) BOD?

=> s 13 and 14

L5 5 L3 AND L4

=> dup rem 15
PROCESSING COMPLETED FOR L5

=> d all

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L6 ANSWER 1 OF 1 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN DUPLICATE 1
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AN 2000:96119 BIOSIS

DN PREV20000096119

TI Two streptokinase genes are expressed with different solubility in Escherichia coli W3110.

AU Pupo, Elder [Reprint author]; Baghbaderani, Behnam A.; Lugo, Victoria; Fernandez, Julio; Paez, Rolando; Torrens, Isis

CS Biopharmaceutical Development Division, Center for Genetic Engineering and Biotechnology, Havana, Cuba

SO Biotechnology Letters, (Dec., 1999) Vol. 21, No. 12, pp. 1119-1123. print. CODEN: BILED3. ISSN: 0141-5492.

DT Article

LA English

ED Entered STN: 15 Mar 2000 Last Updated on STN: 3 Jan 2002

AB The streptokinase (SK) gene from S. equisimilis H46A (ATCC 12449) was cloned in E. coli W3110 under the control of the tryptophan promoter. The recombinant SK, which represented 15% of total cell protein content, was found in the soluble fraction of disrupted cells. The solubility of this SK notably differed from that of the product of the SK gene from S. equisimilis (ATCC 9542) which had been cloned in E. coli W3110 by using similar expression vector and cell growth conditions, and occurred in the form of inclusion bodies

CC Genetics of bacteria and viruses 31500
Biochemistry methods - Nucleic acids, purines and pyrimidines 10052
Biochemistry methods - Proteins, peptides and amino acids 10054
Replication, transcription, translation 10300
Biophysics - Molecular properties and macromolecules 10506
Microbiological apparatus, methods and media 32000
Food microbiology - General and miscellaneous 39008
Enzymes - General and comparative studies: coenzymes 10802
Metabolism - Proteins, peptides and amino acids 13012
Morphology and cytology of bacteria 30500
Physiology and biochemistry of bacteria 31000

IT Major Concepts

Enzymology (Biochemistry and Molecular Biophysics); Molecular Genetics (Biochemistry and Molecular Biophysics)

IT Chemicals & Biochemicals

amino acids; enzymes; proteins; tryptophan

IT Miscellaneous Descriptors

biotechnology; cell growth conditions; expression vectors; gene expression; promoters; tryptophan promoter

ORGN Classifier

Enterobacteriaceae 06702

Super Taxa

Facultatively Anaerobic Gram-Negative Rods; Eubacteria; Bacteria; Microorganisms

Organism Name

Escherichia coli: W 3110

axa Notes

Bacteria, Eubacteria, Microorganisms

ORGN Classifier

Gram-Positive Cocci 07700

Super Taxa

Eubacteria; Bacteria; Microorganisms

Organism Name

Streptococcus equisimilis

Taxa Notes Bacteria, Eubacteria, Microorganisms 54-12-6Q (tryptophan) RN 73-22-3Q (tryptophan) => d his (FILE 'HOME' ENTERED AT 11:05:16 ON 27 MAY 2005) FILE 'MEDLINE, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH, HCAPLUS, NTIS, LIFESCI' ENTERED AT 11:07:24 ON 27 MAY 2005 41979 S "SKC" OR STREPTOKINASE? L11317 S EQUISIMILIS L2Ŀ3 371 S L1 AND L2 L447521 S INCLUSION (W) BOD? L5 5 S L3 AND L4 1 DUP REM L5 (4 DUPLICATES REMOVED) => s l1 and l4 10 L1 AND L4 L7=> dup rem 17 PROCESSING COMPLETED FOR L7 6 DUP REM L7 (4 DUPLICATES REMOVED) => d 1-6 ibib ab ANSWER 1 OF 6 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED. L8 on STN ACCESSION NUMBER: 2005124874 EMBASE Tuberculosis, nontuberculous lung infection, pleural TITLE: disorders, pulmonary function, respiratory muscles, occupational lung disease, pulmonary infections, and social issues in AJRCCM in 2004. Nemery B.; Wing W.Y.; Albert R.; Brun-Buisson C.; MacNee AUTHOR: W.; Martinez F.J.; Angus D.C.; Abraham E. Dr. E. Abraham, Univ. of CO Health Sciences Center, Div. CORPORATE SOURCE: Pulmon. Sci. Critical Care Med., Box C272, 4200 East 9th Avenue, Denver, CO 80262-0001, United States. edward.abraham@uchsc.edu American Journal of Respiratory and Critical Care Medicine, SOURCE: (15 Mar 2005) Vol. 171, No. 6, pp. 554-562. Refs: 69 ISSN: 1073-449X CODEN: AJCMED United States COUNTRY: Journal; General Review DOCUMENT TYPE: FILE SEGMENT: 015 Chest Diseases, Thoracic Surgery and Tuberculosis Occupational Health and Industrial Medicine 035 036 Health Policy, Economics and Management 037 Drug Literature Index 038 Adverse Reactions Titles LANGUAGE: English Entered STN: 20050414 ENTRY DATE: Last Updated on STN: 20050414 ANSWER 2 OF 6 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STN DUPLICATE 1 ACCESSION NUMBER: 2000:96119 BIOSIS

DOCUMENT NUMBER:

TITLE:

AUTHOR(S):

PREV200000096119

Two streptokinase genes are expressed with different solubility in Escherichia coli W3110.

Pupo, Elder [Reprint author]; Baghbaderani, Behnam A.;

Lugo, Victoria; Fernandez, Julio; Paez, Rolando; Torrens,

Isis

Biopharmaceutical Development Division, Center for Genetic CORPORATE SOURCE:

Engineering and Biotechnology, Havana, Cuba

Biotechnology Letters, (Dec., 1999) Vol. 21, No. 12, pp. SOURCE:

1119-1123. print.

CODEN: BILED3. ISSN: 0141-5492.

DOCUMENT TYPE: Article LANGUAGE: English

ENTRY DATE: Entered STN: 15 Mar 2000

Last Updated on STN: 3 Jan 2002

The streptokinase (SK) gene from S. equisimilis H46A (ATCC AB 12449) was cloned in E. coli W3110 under the control of the tryptophan promoter. The recombinant SK, which represented 15% of total cell protein content, was found in the soluble fraction of disrupted cells. solubility of this SK notably differed from that of the product of the SK gene from S. equisimilis (ATCC 9542) which had been cloned in E. coli W3110 by using similar expression vector and cell growth conditions, and occurred in the form of inclusion bodies.

ANSWER 3 OF 6 MEDLINE on STN ACCESSION NUMBER: 1999156085 MEDITNE PubMed ID: 10048340 DOCUMENT NUMBER:

TITLE: Expression and characterization of the intact N-terminal

domain of streptokinase.

AUTHOR: Azuaga A I; Woodruff N D; Conejero-Lara F; Cox V F; Smith R

A; Dobson C M

CORPORATE SOURCE: Oxford Centre for Molecular Sciences and New Chemistry

Laboratory, University of Oxford, United Kingdom.

Protein science : a publication of the Protein Society, SOURCE:

(1999 Feb) 8 (2) 443-6.

Journal code: 9211750. ISSN: 0961-8368.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

Priority Journals FILE SEGMENT:

ENTRY MONTH: 199905

ENTRY DATE: Entered STN: 19990517

Last Updated on STN: 19990517 Entered Medline: 19990506

Proteolytic studies have enabled two of the three putative domains of the AΒ fibrinolytic protein streptokinase to be isolated and characterized (Conejero-Lara F et al., 1996, Protein Sci 5:2583-2591). The N-terminal domain, however, could not be isolated in these experiments because of its susceptibility to proteolytic cleavage. To complete the biophysical characterization of the domain structure of streptokinase we have overexpressed, purified, and characterized the $\bar{\text{N}}\text{-terminal}$ region of the protein, residues 1-146. The results show this is cooperatively folded with secondary structure content and overall stability closely similar to those of the equivalent region in the intact protein.

ANSWER 4 OF 6 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1997:352129 HCAPLUS

DOCUMENT NUMBER: 127:4125

TITLE: Isolation and purification of recombinant streptokinase expressed in Escherichia

Hao, Hong; Li, Hua; Cuei, Huifei; Fan, Kai; Xie, Kun; AUTHOR (S):

Jiang, Yanbin

CORPORATE SOURCE: Dep. Biochem. Pharmaceutics, Shandong Medical Univ.,

Jinan, 250012, Peop. Rep. China

Yaowu Shengwu Jishu (1996), 3(2), 69-72 SOURCE:

CODEN: YSJIFO; ISSN: 1005-8915

PUBLISHER:

Zhongguo Yaoke Daxue

DOCUMENT TYPE:

Journal

LANGUAGE:

Chinese

AB A method of washing r-SK inclusion body of recombinant

Escherichia coli was established. The extract was further purified by DEAE-Sepharose chromatog. The product r-SK identified by Western blot was of 90% purity activity with sp. activity of 1+105 IU/mg activity.

L8 ANSWER 5 OF 6 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1995:260037 HCAPLUS

DOCUMENT NUMBER:

122:48497

TITLE:

Manufacture of the blood clotting factor Xa inhibitor of the leech Hirudo medicinalis by expression of the

cloned gene

INVENTOR(S):

Werber, Moshe M.; Zeelon, Elisha P.; Levanon, Avigdor; Guy, Rachel; Goldlust, Arie; Rigbi, Meir; Panet, Amos;

Fischer, Meir

PATENT ASSIGNEE(S):

Bio-Technology General Corp., USA; Yissum Research

Development Co.

SOURCE:

PCT Int. Appl., 106 pp.

CODEN: PIXXD2

DOCUMENT TYPE: LANGUAGE: Patent English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND DATE	APPLICATION NO.	DATE
			
WO 9423709	A1 19941027	WO 1994-US3918	19940408
W: AU, BR, C	A, CN, FI, HU, JP,	KR, NO, NZ, PL, RU	
RW: AT, BE, C	H, DE, DK, ES, FR,	GB, GR, IE, IT, LU, MC	C, NL, PT, SE
AU 9466302	A1 19941108	AU 1994-66302	19940408
EP 693925	A1 19960131	EP 1994-914102	19940408
EP 693925	B1 20020213		
R: AT, BE, C	H, DE, DK, ES, FR,	GB, GR, IE, IT, LI, LU	J, MC, NL, PT, SE
AT 213155	E 20020215	AT 1994-914102	19940408
PRIORITY APPLN. INFO.:		US 1993-45804	A 19930409
		WO 1994-US3918	W 19940408

AB The novel factor Xa inhibitor of Hirudo medicinalis is manufactured for use as

a therapeutic coagulation inhibitor by expression of the cloned gene. The inhibitor was extracted from expressed diluted leech saliva by a combination of

anion-exchange with gel filtration or affinity chromatog. Two isoforms of the protein differentiated by amino acid substitutions and glycosidation patterns were found. The pattern of inhibition of Xa by the inhibitor was typical of a slow-binding inhibitor and was probably achieved through a mixed-type inhibition. A N-terminal amino acid sequence-derived primer and a generic 3'-end primer were used to prepare a cDNA that was then used as a probe to screen a cDNA library to obtain a cDNA that was used to manufacture the protein as a fusion product with Cu/Zn superoxide dismutase. The protein accumulated as **inclusion bodies** that could be solubilized and refolded to recover .apprx.20% of the activity.

L8 ANSWER 6 OF 6 EMBASE COPYRIGHT 2005 ELSEVIER INC. ALL RIGHTS RESERVED. on STN

ACCESSION NUMBER: 83146241 EMBASE

DOCUMENT NUMBER:

1983146241

TITLE:

Chediak-Higashi syndrome in a Chinese infant. Yip W.C.L.; Lee Y.S.; Tay J.S.H.; Wong H.B.

CORPORATE SOURCE:

Univ. Dep. Paediatr., Singapore Gen. Hosp., Singapore,

Singapore

SOURCE:

Australian Paediatric Journal, (1983) Vol. 19, No. 1, pp.

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COUNTRY:
                    Australia
DOCUMENT TYPE:
                    Journal
FILE SEGMENT:
                    037
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                    007
                            Pediatrics and Pediatric Surgery
                    022
                            Human Genetics
                    003
                            Endocrinology
                    029
                            Clinical Biochemistry
                    013
                            Dermatology and Venereology
                    012
                            Ophthalmology
LANGUAGE:
                    English
ENTRY DATE:
                    Entered STN: 911209
                    Last Updated on STN: 911209
AB
     Chediak-Higashi syndrome in Chinese has not been previously reported in
     the English literature. A 14-month Chinese girl who presented with
     partial oculocutaneous albinism and Pseudomonas infection was found to
    have the classical intracytoplasmic inclusion bodies
     in the leucocytes by light and electron microscopy. Other characteristic
     features typical of this syndrome included hepatosplenomegaly, defective
     chemotaxis, and coarse but sparse melanin granules in hair shaft. She was
     also found to have hypertriglyceridaemia, a rare lipid abnormality
     occasionally reported in children suffering from this syndrome. Despite
     vigorous therapy with high dose ascorbate, corticosteroid and intravenous
     antibiotics, she died in the accelerated phase of Pseudomonas septicaemia.
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51-53.

CODEN: AUPJB7

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L24
                 K"/AU OR "KHATRI GAURAV"/AU OR "KHATRI GHAN SHYAM"/AU)
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L12

L13

0 S L10 AND L11

4 S LAMNDA###

(FILE 'HOME' ENTERED AT 11:05:16 ON 27 MAY 2005) FILE 'MEDLINE, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH, HCAPLUS, NTIS, LIFESCI' ENTERED AT 11:07:24 ON 27 MAY 2005 41979 S "SKC" OR STREPTOKINASE? L1L21317 S EQUISIMILIS L3371 S L1 AND L2 L447521 S INCLUSION (W) BOD? L5 5 S L3 AND L4 L6 1 DUP REM L5 (4 DUPLICATES REMOVED) L7 10 S L1 AND L4 T.R 6 DUP REM L7 (4 DUPLICATES REMOVED) L9 7089745 S CLON? OR EXPRESS? OR RECOMBINANT L10219 S L3 AND L9 L11116 S BACTERIPHAGE L120 S L10 AND L11 L134 S LAMNDA### L144 S LAMNDA? L15 280107 S INSOLUBL? L16 0 S L10 AND L15 20993 S HEAT (W) INDUC? L17 0 S L10 AND L17 L18L19 0 S L1 AND L18 25944 S HEAT (A) INDUC? L20 L21 0 S L10 AND L20 E KAPPUSAMY M/AU E SRINIVAS V K/AU L22 28 S E3 E LAHIRI S/AU L23 1631 S E3 E KHATRI G S/AU L24 60 S E3-E7 => s 122 or 123 or 124 L25 1716 L22 OR L23 OR L24 => s 13 and 125 L26 0 L3 AND L25 => s 11 and 125 L27 0 L1 AND L25 => d his (FILE 'HOME' ENTERED AT 11:05:16 ON 27 MAY 2005) FILE 'MEDLINE, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH, HCAPLUS, NTIS, LIFESCI' ENTERED AT 11:07:24 ON 27 MAY 2005 41979 S "SKC" OR STREPTOKINASE? L1L21317 S EQUISIMILIS L3 371 S L1 AND L2 47521 S INCLUSION (W)BOD? L4Ļ5 5 S L3 AND L4 L6 1 DUP REM L5 (4 DUPLICATES REMOVED) L7 10 S L1 AND L4 L86 DUP REM L7 (4 DUPLICATES REMOVED) L9 7089745 S CLON? OR EXPRESS? OR RECOMBINANT L10 219 S L3 AND L9 L11116 S BACTERIPHAGE

. L14	4 9	S	LAMNDA?	
L15	280107 5	S	INSOLUBL?	
L16	0 9	S	L10 AND L15	
L17	20993 9	S	HEAT (W) INDUC?	
L18	0 9	S	L10 AND L17	
L19	0 5	S	L1 AND L18	
L20	25944 9	S	HEAT (A) INDUC?	
L21	0 9	S	L10 AND L20	
	E	E	KAPPUSAMY M/AU	
	E	E	SRINIVAS V K/AU	
L22	28 9	S	E3	
	E	E	LAHIRI S/AU	
L23	1631 9	S	E3	
	E	E	KHATRI G S/AU	
L24	60 8	S	E3-E7	
L25	1716 8	S	L22 OR L23 OR L24	
L26	0 9	S	L3 AND L25	
L27	0 9	S	L1 AND L25	